

# REPORT FOR ANALYSIS

Report N <sub>2</sub> .	2017FM00168R02
Name of Sa	mple KJ-LD-350 Super Purifier
Applicant	少物公
Test Type	委托检测 Commission Tes
Address:	Building 59, No.100 Central Xian Lie Road, Guangzhou, China 510070
Postcode:	
Tel:	(020)87137666
	(020)87137668
Fax:	
	www.gddem.com



#### REPORT FOR ANALYSIS

(Report No.) 2017FM00168R02

lame of Sample	KJ-LD-350 Super purifier	Test Type	Commission Test		
Applicant		Address			
Sample Source		Sample Quantity			
pec and Lot № of Sample	720*430*127mm、2017001	State and Characteristic	Silver Machine		
ample Received Date	2017-01-06	Completion Date	2017-01-13		
est Standard and Method	APIAC/LM 01-2015				
Item Tested	PM2.5 The purification effect of PM2.5 particles				
10					

Remarks

Manufacture factory: Guangdong Snorder Environmental Protection Technology Co., Ltd.

Editor



Verifier W

Approver 7



## ANALYSIS AND TEST RESULT

(Report No.): 2017FM00168R02

d of	18 18 18		180 18	100		0 1
Test item	PM2.5 (mg/m <sup>3</sup> )	1h 后 PM2.5 (mg/m³)	(%) Natural decay rate	PM2.5 (mg/m <sup>3</sup> )	1h PM2.5 (mg/m³)	Effective remove rate
PM2.5	5.350	5.133	4.06	5.407	0.007	99.87

The purification eff	ect		
of PM2.5 particles	The particle	PM2.5 particle	
The second second	concentration	concentration	
A A A A	of PM2.5 in	after 1 hour	
10 0 6	the initial		

The particle PM2.5 particle concentration of PM2.5 in after 1 hour the initial





Methods: In the space of 30 m installation open air purifying device, and open the maximum wind speed, make its air velocity meet the inspection requirements. After being operated by the machine for 1 hour, the concentration of PM2.5 particles in the space was measured



#### REPORT FOR ANALYSIS

# (Report No.): 2017 FM00168R02

### Picture



KJ-LD-350 Super Purifier